

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           **Claim 1 (original):**     A communication terminal  
2         including a board having a GND plane, the board connected  
3         to an antenna, and the board contained in a casing, the  
4         communication terminal, comprising:

5                 a first conductor part, formed of a conductor, and  
6         provided in the casing so as to be exposed from a rear face  
7         of the casing or to be along the rear face of the casing;  
8         and

9                 a second conductor part, formed of a conductor, and  
10         provided in the casing so as to be exposed from a bottom  
11         face or a side face of the casing or to be along the bottom  
12         face or the side face of the casing,

13                 wherein the second conductor part forms a  
14         perpendicular component with the first conductor part; and

15                 wherein the second conductor part is electrically  
16         connected to the GND plane of the board and the first  
17         conductor part.

1           **Claim 2 (original):** The communication terminal as set  
2         forth in claim 1, further comprising a passive element  
3         which is provided between the second conductor part and the

4        GND plane of the board,

5                wherein the second conductor part is electrically  
6        connected to the GND plane of the board through the passive  
7        element.

1                **Claim 3 (original):**    A communication terminal  
2        including a board to which a shield case is attached on a  
3        rear side of a casing, the board connected to an antenna,  
4        and the board contained in the casing, the communication  
5        terminal, comprising:

6                a first conductor part, formed of a conductor, and  
7        provided in the casing so as to be exposed from the rear  
8        face of the casing or to be along the rear face of the  
9        casing; and

10              a second conductor part, formed of a conductor, and  
11        provide in the casing,

12              wherein the first conductor part and the second  
13        conductor part are provided between the rear face of the  
14        casing and the board; and

15              wherein the second conductor part forms a  
16        perpendicular component with the first conductor part, and  
17        is electrically connected to the shield case attached to  
18        the board and the first conductor part.

1                **Claim 4 (currently amended):**    The communication  
2        terminal as set forth in claim 1, ~~2, or 3~~, wherein the

3       first conductor part and the second conductor part are  
4       formed in one piece.

1           **Claim 5 (new) :**   The communication terminal as set  
2       forth in claim 3, wherein the first conductor part and the  
3       second conductor part are formed in one piece.